F	orm PTO-1449 U.S. Department of Commerce Patent and Trademark Office				ATTY. DOCKET NO. PA1195C11		SERIAL NO. 10/765,067					
	II	IFORMAT	ION DISCLOSUF		APPLICANT Page, et al.							
	(Use several sheets if necessary)					FILING DATE January 28, 2004	GROUP 1644					
_				U.S.	PATEN	T DOCUMENTS						
Exami ner Initial			Document Number	Date		Name	Class	Subcla ss	Filing Date If Appropriate			
\mathbb{D}	1	HE107	US 07/775,598	15 Oct 91								
	1		<u></u>									
	\perp	FOREIGN PATENT DOCUMENTS										
			Document Number	Date		Country	Class	Subcla ss	Translation Yes No			
		HE001	WO 87/00195	15 Jan 87								
		HE002	EP 0 363 703	21 Sep 89								
	\perp	HE027	EP 0 481 790	24 Feb 99								
	丄	HE028	EP 0 822 255	30 Jun 04					·			
	\perp	HE061	EP 0 389 786	21 Feb 90		· · · · · · · · · · · · · · · · · · ·						
	<u> </u>	HE068	EP 0 164 813	12 Jun 85			•					
		HE069	EP 0 325 190	16 Jan 89		4				<u></u>		
		HE089	EP 0 390 327	22 Feb 90								
-		HE094	EP 0 523 949	14 Jul 92		***************************************						
		HE095	EP 0 328 404	10 Feb 89								
		HE096	EP 0 248 656	03 Jun 87								
		HE097	JP63-192381	09 Aug 88								
		HE101	EP 0 307 247	12 Sep 88								
		HE102	EP 0 307 248	12 Sep 88						!		
		HE077	EP 0 274 394	07 Jan 88					0			
		HE098	WO 90/03429	05 Apr 90								
V		HE100	EP 0 316 068	07 Oct 88		Tree Control of the C						
1												

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

HE003 Arathoon and Birch, Science, (1986) 232:1390-1395

HE005 Birch and Arathoon, Bioprocess Techn. (1990) 10:251-270

PHERE SMOOT

8/1do7

10/765-067

II	HE006	Birch, et al. Industrial Production of Monoclonal Antibodies in Cell Culture (1985)
7	HE007	
1		Velez, et al., J. Immun. Meth. (1986) 86:45-52
1		Kilburn, et al., Biotechnology and Bioengineering (1968) Vol.X:801-814
1		Dickman, <i>Nature</i> , (1987) 329:193
1		Tao and Morrison, J. Immun (1989) 143(8):2595-2601
1	HE017	
	HE021	Tung, et al. Abstract #150 In Vitro Cellular and Dev. Biology (1991) p73
-	HE022	
1	HE023	Keay, Biotechnology and Bioengineering, (1976) Vol. XVIII:363-382
	HE024	
	HE029	Decision of Technical Board of Appeal 3.4.2 dated 13 July 2004 T1158/01-3.4.2 Application
1		Number 99126075.3
	HE030	Decision of Boards of Appeal of The European Patent Office dated 23 September 2004
		T0720/02 – 3.4.2 Application Number 97200957.5
	HE031	Decision of Boards of Appeal of The European Patent Office dated 26 August 2005 T0039/03
		- 3.4.2 Application Number 99100131.4
	HE035	Nishimura, et al., <i>Cancer Research</i> (1987) 47:999-1005
		Roitt, et al., Churchill Livingstone, Edinburgh (1985)
		Weidle, et al., <i>Gene</i> , (1987) 51:21-29
		Handa-Corrigan et al., Enzyme Microbial Technology, (1989) 11:230-235
		Leatherbarrow, et al., <i>Immunology</i> (1985) 22(4):401-413
	HE045	Decision of Appeal of the European Patent Office dated 15 January 2004 T0962/98 - 3.3.1
		Application Number 94931395.1
	HE046	Stanley and Chaney, Molecular Cellular Biology (1985) 5(6):1204-1211
	HE047	Ripka, et al. Archives of Biochemistry an Biophysics (Sept. 1986) 249(2):533-545
		Yoshimura, et al., <i>J. BioChem.</i> (1987) 262(27):13299-13308.
1		Chotigeat, et al., <i>Cytotechnology</i> (1994) 15:217-221
1	HE054	Mesa, et al., J. Interferon and Cytokine Res. (1995) 15:309-315
†	HE055	Castro, et al., <i>Biotech Appl. BioChem</i> (1985) 21:87-100
1	HE057	Sheeley, et al., <i>Anal. Biochem.</i> , (1997) 247:102-110
1	HE059	Decision of Boards of Appeal of the European Patent Office dated 18 January 2005 T0278/03
1		- 3.3.8 Application Number 91309595.6
1	HE062	Mediaz, et al., In Vitro Cellular and Developmental Biology, (1986) 22 (2):66-74
1	HE063	Broad, et al., Cytotechnology, (1991) 5:47-55
1	HE064	Freshney, Animal Cell Culture A Practical Approach, Second Edition (1992):1-93
	HE065	Journal of Immunology, (1990) 145(9)
_		Jenkins, et al., Nature Biotechnology, (1996)14:975-980
_		Barnes, <i>Biotechniques</i> , (1987) vol 5, no 6, pp534-542
\top		Adair, et al., Proc 1988 Biofair Conference Tokyo, (1988):239-244
十		Ray, et al., Ann. NY Aca Sci., (1990) 589:443-457
	HE075	Ray, et al., Prod. Biol Anim. Cells Cult. (ESCAT 10th meeting) (1991)
\top	HE078	Dyer, et al., Leukemia and Lymophoma, (1989) 1:179-193
十	HE079	Raper, et al., in Animal Cell Techonology: Developments & Pro (1991)
\dashv		Tolbert (Chair), Workshop on Bioprocess Scale-up, (1983) pp35-53
-	HE082	Warner, et al., in <i>Animal Cell Technology & Pro</i> (1991)
	HE083	Holmlund, et al., in Animal Cell Technology & Pro (1991)
	HE084	Mather, Methods in <i>Enzymology</i> , (1990) 185:567-577
\top	HE085	Buck, et al., <i>J. Virol. Meth.</i> , (1985) 10:171-184
	₩ £ 086	Bohak, et al., <i>Biopolymers</i> , (1987) 26:s205-s213
1	I CAL-COUNT I	

There Simper 8/20/82

7 of 2

10/7650BF

	-)					
AL	ノ	HE088	Owens, et al., in Animal Cell Techonology: Developments & Pro (1991)			
W-,		HE090	Painter, Encyclopedia Of Immunology, Second Ed.Delves-et al., (1998):1208-1211.			
		HE091	Bulens, et al., Eur. J. Biochem., (1991) 195:235-242			
		HE093	93 Veldman, Declaration of Dr. Trudi Veldman (2005)			
		HE103	Curling, <i>Biochem. J.</i> , (1990) 272:333-337			
		HE104	Shacter, <i>TIBTECH</i> , (1989) 7:248-253			
		HE105	Wolfe, et al., Biotechniques, (1988) 6(1):62-67			
		HE106	J. Cell. Biochem, 20th Annual Meeting (1991):122			
		HE108 Birch, Protein Prod. Biotech, Elsevier Appl. Biotech (1990)				
		HE109	Waldmann, et al., The Lancet, (1984):483-486			
		HE111	Mather and Tsai, Biprocess Techn. Ser. (1990):161-177			
		HE112	Parekh, et al. Nature 316:452-457 (1985)			
EXA	EXAMINER		DATE CONSIDERED			

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to

n:\avl\patapps\antibody and protein production\pa1195\10765067pto 1449_5-07.doc